

Glossary-Contents

Lah**Lah (q-)numbers**

- BelbachirBousbaa2014a, *Associated Lah numbers and r-Stirling numbers*, arXiv (12 May 2014), [aXv>](#)
- Della Riccia2004, *Inversions relating Stirling, Tanh, Lah numbers and an application to Mathematical Statistics*, arXiv (31May 2004), [aXv>](#)
- LindsayMansourShattuck2011, *A new combinatorial interpretation of a q-analogue of the Lah numbers*, J. Comb. Vol. 2 (2011), No. 2, 245-264, [jou>](#)
- NyulRacz2014, *The r-Lah numbers*, Discrete Math. Vol. 338, Issue 10, Oct. 2015, 1660–1666, [gen>](#)
- Tauber1968a, *Lah numbers for Fibonacci and Lucas polynomials*, Fibonacci Quart. 1968 (6,5): 93-99, [fibqy>](#)
- Tauber1968b, *Lah numbers for r-polynomials*, Fibonacci Quart. 1968 (6,5): 100-107, [fibqy>](#)

Lah generalized numbers

- BelbachirBousbaa2014b, *Combinatorial identities for the r-Lah numbers*, Ars Comb. 115: 453-458 (2014), [gen>](#)
- Della Riccia2006, *Converting between generalized Bell, Lah, Stirling, and Tanh numbers*, J. Integer Seq. Vol. 9 (2006), Article 06.3.5, [jis>](#)
- Tauber1965, *On generalized Lah-numbers*, Proc. Edinb. Math. Soc. (2), (1965) **14**, 229-232, [nat>](#)
- Wagner1996, *Generalized Stirling and Lah numbers*, Discrete Math. Vol. 160, Issues 1–3, 15 Nov 1996, 199–218, [gen>](#)

Bell

- Della Riccia2006, *Converting between generalized Bell, Lah, Stirling, and Tanh numbers*, J. Integer Seq. Vol. 9 (2006), Article 06.3.5, [jis>](#)

combinatorial theory

- BelbachirBousbaa2014b, *Combinatorial identities for the r-Lah numbers*, Ars Comb. 115: 453-458 (2014), [gen>](#)
- LindsayMansourShattuck2011, *A new combinatorial interpretation of a q-analogue of the Lah numbers*, J. Comb. Vol. 2 (2011), No. 2, 245-264, [jou>](#)

Fibonacci

- Tauber1968a, *Lah numbers for Fibonacci and Lucas polynomials*, Fibonacci Quart. 1968 (6,5): 93-99, [fibqy>](#)

identities, inequalities

- BelbachirBousbaa2014b, *Combinatorial identities for the r-Lah numbers*, Ars Comb. 115: 453-458 (2014), [gen>](#)

Lucas

- Tauber1968a, *Lah numbers for Fibonacci and Lucas polynomials*, Fibonacci Quart. 1968 (6,5): 93-99, [fibqy>](#)

orthogonal (q -)polynomials

- Tauber1968b, *Lah numbers for r-polynomials*, Fibonacci Quart. 1968 (6,5): 100-107, [fibqy>](#)

Stirling

- BelbachirBousbaa2014a, *Associated Lah numbers and r-Stirling numbers*, arXiv (12 May 2014), [aXv>](#)
- Della Riccia2004, *Inversions relating Stirling, Tanh, Lah numbers and an application to Mathematical Statistics*, arXiv (31May 2004), [aXv>](#)
- Della Riccia2006, *Converting between generalized Bell, Lah, Stirling, and Tanh numbers*, J. Integer Seq. Vol. 9 (2006), Article 06.3.5, [jis>](#)
- Wagner1996, *Generalized Stirling and Lah numbers*, Discrete Math. Vol. 160, Issues 1–3, 15 Nov 1996, 199–218, [gen>](#)

tangent numbers, tanh numbers

- Della Riccia2004, *Inversions relating Stirling, Tanh, Lah numbers and an application to Mathematical Statistics*, arXiv (31May 2004), [aXv>](#)
- Della Riccia2006, *Converting between generalized Bell, Lah, Stirling, and Tanh numbers*, J. Integer Seq. Vol. 9 (2006), Article 06.3.5, [jis>](#)